

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/648,613	08/28/2000	Toshiyuki Yamada	ASA-919	5525
24956 7590 05/18/2004 MATTINGLY, STANGER & MALUR, P.C. 1800 DIAGONAL ROAD SUITE 370 ALEXANDRIA, VA 22314			EXAMINER	
			EBRAHIMI DEHKORDY, SAEID	
			ART UNIT	PAPER NUMBER
			2626	~
			DATE MAILED: 05/18/2004	1

Please find below and/or attached an Office communication concerning this application or proceeding.

		in V				
•	Application No.	Applicant(s)				
	09/648,613	YAMADA ET AL.				
Office Action Summary	Examiner	Art Unit				
	Saeid Ebrahimi-dehKordy	2626				
The MAILING DATE of this communicate Period for Reply	on appears on the cover sheet with	the correspondence address				
A SHORTENED STATUTORY PERIOD FOR THE MAILING DATE OF THIS COMMUNICA* - Extensions of time may be available under the provisions of 37 after SIX (6) MONTHS from the mailing date of this communice. If the period for reply specified above is less than thirty (30) day If NO period for reply is specified above, the maximum statutor. Failure to reply within the set or extended period for reply will, be Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	TION. CFR 1.136(a). In no event, however, may a repation. ys, a reply within the statutory minimum of thirty (y period will apply and will expire SIX (6) MONTH by statute, cause the application to become ABAI	ly be timely filed (30) days will be considered timely. HS from the mailing date of this communication. NDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed or	n					
3) Since this application is in condition for	☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice u	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☐ Claim(s) 1-13 is/are pending in the appli 4a) Of the above claim(s) is/are w 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-13 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction	rithdrawn from consideration.					
Application Papers						
9) The specification is objected to by the Ex						
10) The drawing(s) filed on is/are: a)[
Applicant may not request that any objection Replacement drawing sheet(s) including the		• •				
11) The oath or declaration is objected to by						
•		3.11.00 / 10.11.11 / 10 10.2.				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for f a) All b) Some * c) None of: 1. Certified copies of the priority doc 2. Certified copies of the priority doc 3. Copies of the certified copies of the application from the International * * See the attached detailed Office action for 	uments have been received. uments have been received in App ne priority documents have been re Bureau (PCT Rule 17.2(a)).	olication No eceived in this National Stage				
	,					
Attachment(s)	_					
1) ⊠ Notice of References Cited (PTO-892) 2) ☑ Notice of Draftsperson's Patent Drawing Review (PTO-9	4) Linterview Sur Paper No(s)/l	nmary (PTO-413) Mail Date				
3) ☐ Information Disclosure Statement(s) (PTO-1449 or PTO Paper No(s)/Mail Date <u>4.6</u> .		rmal Patent Application (PTO-152)				

Art Unit: 2626

DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bhattacharjya et al (U.S. patent 5,963,714) in view of Barry et al (U.S. patent 5,745,657)

Regarding claim 1 and 9 Bhattacharjya et al disclose: A color printing apparatus for printing by mixing a plurality of primary colors comprising: a printer driver for receiving a print instruction of print data issued from an application program (please note Fig.2 column 5 lines 8-33) and for rasterizing said print data to produce contone/multi-bits bitmap data and bi-tone/single-bit bitmap data (please note column 6 lines 12-48) However Bhattacharjya et al does not disclose: a page memory for independently storing therein to both said con-tone/multi-bits bitmap data and said bi-tone/single-bit bitmap data; a control unit for executing a control operation in such a manner that said con-tone/multi bits bitmap data is converted into con-tone/multi-bits print data, said bi-tone/single-bit bitmap data is converted into bi-tone/single-bit print data, and at least one of said con-tone/multi-bits print data and said bi-tone/single-bit print data is stored into said page memory in a bitmap format; and an output control unit for reading at least any one of said con-tone/multi-bits print data and said bi-tone/single-

Art Unit: 2626

bit print data from said page memory, and for logically synthesizing said print data with each other to output the synthesized print data to a color printing unit, On the other hand Barry et al disclose: a page memory for independently storing therein to both said con-tone/multi-bits bitmap data and said bi-tone/single-bit bitmap data (please note Fig.1 items 18 and 20 where contone and Bi-level data is stored, column 4 lines 1-12 where the contone data is stored in memory 18 and be-level data is stored in the memory 20) a control unit for executing a control operation in such a manner that said con-tone/multi bits bitmap data is converted into con-tone/multi-bits print data said bitone/single-bit bitmap data is converted into bi-tone/single-bit print data (please note column 4 lines 12-16) and at least one of said con-tone/multi-bits print data and said bitone/single-bit print data is stored into said page memory in a bitmap format (please note column 4 lines 17-22) and an output control unit for reading at least any one of said con-tone/multi-bits print data and said bi-tone/single-bit print data from said page memory (please note column 4 lines 29-40) and for logically synthesizing said print data with each other to output the synthesized print data to a color printing unit (please note column 4 lines 5-15).

Therefore it would have been obvious to a person of ordinary skill in art at the time of the invention to modify Bhattacharjya et al's invention according to the teaching of Barry et al, where Barry et al in the same field of endeavor teaches the way contone and bi-level received from the printer driver is stored in the separate memories for the purpose of being able to synthesize the data to sent to the printer.

Art Unit: 2626

Regarding claim 2 Bhattacharjya et al disclose: A color printing apparatus as claimed in claim 1 wherein, said printer driver includes a multi-bits rasterize flag for indicating that said con-tone/multi bits bitmap data is rasterized, and also a single-bit rasterize flag for indicating that said bi-tone/single bit bitmap data is rasterized (please note column 6 lines 25-48).

Regarding claim 3 Bhattacharjya et al disclose: A color printing apparatus as claimed in claim 1 wherein, said output control unit includes: a color converting unit for separating said con-tone/mufti-bits bitmap data into a plurality of primary colors and an OR gate circuit for OR-gating bit data of said bi-tone/single-bit bitmap data and said bi tone/single-bit bitmap data every bit position separated from said con-tone/mufti-bits bitmap data by said color converting unit (please note column 6 lines 35-48).

Regarding claim 4 Barry et al disclose: A color printing apparatus as claimed in claim 3 wherein, said output control unit includes, an inverting circuit for inverting said bi tone/single-bit bitmap data every bit; and an AND gate circuit for AND-gating said inverted bitmap data and said con-tone/mufti-bits bitmap data every bit position (please note column 13 lines 49-59).

Regarding claim 5 Barry et al disclose: A color printing apparatus as claimed in claim 3 wherein, when said con-tone/mufti-bits print data is stored into said page memory said control unit sets the bit position of the bi-tone/single-bit print data within said con-tone/multi-bits print data to non-print data in response to said single-bit rasterize flag (please note column 4 lines 1-16).

Art Unit: 2626

Regarding claim 6 Barry et al disclose: A color printing apparatus as claimed in claim 1 wherein, said control unit stores both said bi tone/single-bit print data and said con-tone/multi-bits print data into plural sub-divided areas of said page memory in the unit of a block based upon address information designated to said print data and sets said area which is not designated by said address information to a non-print area (please note column 17-24).

Regarding claim 7 Bhattacharjya et al disclose: A color printing apparatus as claimed in claim 1 wherein, said output control unit judges as to whether or not both said con-tone/multi-bits print data and said bi-tone/single-bit print data stored in said page memory are required to be printed out in response to both said single-bit rasterize flag and said multi-bits rasterize flag and said output control unit outputs only said print data to the color printing unit (please note column 6 lines 13-23).

Regarding claim 8 and 13 Barry et al disclose: A color printing apparatus as claimed in claim 1 wherein, said control unit designates resolution of said bi-tone/single-bit bitmap data as first resolution equal to the output resolution of the color printing unit and designates resolution of said con-tone/multi bits bitmap data as second resolution equal to 1/n of said first resolution and also stores both said bi- tone/single-bit bitmap data and said con-tone/multi bits bitmap data into said page memory and said output control unit includes an enlarging circuit for enlarging said con-tone/multi bits bitmap data having said second resolution to said first resolution to logically synthesize said enlarged con-tone/multi-bits bitmap data and said bi tone/single-bit bitmap data and

Art Unit: 2626

output synthesized bitmap data to the color printing unit (please note column 4 lines 29-67 and column 5 lines 1-26).

Regarding claim 11 Barry et al disclose: A printing system as claimed in claim 9 wherein, said color printing apparatus judges as to whether or not both said contone/multi-bits print data and said bi-tone/single-bit print data which are stored into said page memory in a bitmap format are required to be printed out to thereby print out at least one of said con-tone/multi-bits print data and said bi-tone/single-bit print data (please note column 3 lines 61-67 and column 4 lines 1-16).

Regarding claim 12 Barry et al disclose: A printing system as claimed in claim 11 wherein, said color printing apparatus judges as to whether or not both said contone/multi-bits print data and said bi-tone/single-bit data, which are stored into said page memory in a bitmap format are required to be printed out based upon said single-bits rasterize flag and said multi-bits rasterize flag (please note column 4 lines 17-40).

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Saeid Ebrahimi-Dehkordy whose telephone number is (703) 306-3487.

The examiner can normally be reached on Monday through Friday from 8:00 a.m. to 5:30 p.m. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kimberly Williams, can be reached at (703) 305-4863.

Any response to this action should be mailed to:

Art Unit: 2626

Assistant Commissioner for Patents Washington, D.C. 20231

Or faxed to:

(703) 872-9306, or (703) 308-9052 (for formal communications; please

"EXPEDITED PROCEDURE")

Or:

(703) 306-5406 (for *informal* or *draft* communications, please label "PROPOSED" or "DRAFT")

Hand delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA., Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application should be directed to the Group Receptionist whose telephone number is (703) 305-4750.

Saeid Ebrahimi-Dehkordy

Patent Examiner

Group Art Unit 2626

May 6 2004